UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

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	Dat	ta Matrix				
Date: September 6, 2006			EPA Reg. No./File Symbol: 70144		Page 1 of 4	
Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			Product Name: Opti-Cide-3 Wipes			
Ingredients: n-Alkyl (Number 85409-23-0) ((CAS Number 9) dimethyl benzyl ammonium chloride (CAS Number 9) 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0)	53516-76-0)	5; n-Alkyl (**) dimethyl ethylbe % C16, 5% C12, 5% C18; **=68	enzyl ammonium % C12, 32% C14	chloride (CAS	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
Group A: Series 83	30 - Product Identity, Composition and Analysis Te	st Guidelines		经经济法则的		
830.1550	Product identity and composition	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*		
830.1600	Description of materials used to produce the product	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*		
830.1620	Description of production process	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*		
830.1650	Description of formulation process	437502-01 435305-01	Burnishine Products Burnishine Products	FOR* FOR*		
830.1670	Discussion of formation of impurities	437502-01 435305-01	Burnishine Products Burnishine Products	FOR* FOR*		
830.1700	Preliminary analysis				1	
830.1750	Certified limits	437502-01 435305-01	Burnishine Products Burnishine Products	FOR*		
830.1800	Enforcement analytical method	437502-01 435305-01	Burnishine Products Burnishine Products	FOR* FOR*		
830.1900	Submittal of samples				2	
Group B: Series 83	30 – Physical and Chemical Properties					
830.6302	Color	435305-01	Burnishine Products	FOR*		
830.6303	Physical state	435305-01	Burnishine Products	FOR*		
830.6304	Odor	435305-01	Burnishine Products	FOR*		
830.6313	Stability (suntight, temperatures, metals and ions)				3	
830.6314	Oxidation/reduction: chemical compatibility	435305-01	Burnishine Products	FOR*		
830.6315	Flammability/flame extension	435305-01	Burnishine Products	FOR*		
830.6316	Explodability				1	
830.6317	Storage stability of product	434921-01 434921-02	Burnishine Products Burnishine Products	FOR*		
Signature:		Name and Title: Kim Davis, CC,	APC, Manager Consultant	/Agent		

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	Data Ma	atrix				
Date: September 6, 2006 Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			EPA Reg. No./File Symbol:	Page 2 of		
			Product Name: Opti-Cide-3 Wipes			
Ingredients: n-Alkyl (*) dimethyl benzyl ammonium chloride (CAS Number 53516-76-0) @ 0.154%; n-Alkyl (**) dimethyl ethylbenzyl ammonium chloride (CAS Number 85409-23-0) @ 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99% [*=60% C14, 30% C16, 5% C12, 5% C18; **=68% C12, 32% C14]						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
Group B: Series 83	0 – Physical and Chemical Properties (Continued)					
830.6319	Miscibility				1	
830.6320	Corrosion characteristics	435305-01	Burnishine Products	FOR*		
830.6321	Dielectric breakdown voltage				1	
830.7000	рН	434921-01 434921-02	Burnishine Products Burnishine Products	FOR*		
830.7050	UV/visible absorption				3	
830.7100	Viscosity	434921-02	Burnishine Products	FOR*		
830.7200	Melting point/melting range				3	
830.7220	Boiling point/boiling range				3	
830.7300	Density/relative density/bulk density	434921-02	Burnishine Products	FOR*		
830.7370	Dissociation constant				3	
830.7520	Particle size, fiber strength, diameter distribution				3	
830.7550	Partition coefficient (n-Octanol/H2O) shake flask method				3	
830.7560	Partition coefficient (n-Octanol/H2O) generator column method				3	
830.7570	Partition coefficient (n-Octanol/H2O) estimation by liquid chromatograph				3	
830.7840	Water solubility: column elution/shake flash methods				3	
830.7860	Water solubility: generator column method				3	
830.7950	Vapor pressure				3	
40 CFR § 158.340:	Toxicology Data Requirements		《大学》,"我们是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		1.4	
870.1100	Acute oral toxicity – rat	434921-03	Burnishine Products	FOR*		
870.1200	Acute dermal toxicity	434921-04	Burnishine Products	FOR*		
870.1300	Acute inhalation toxicity	440857-01 451557-01	Burnishine Products Burnishine Products	FOR* FOR*		
870.2400	Primary eye irritation	434921-06	Burnishine Products	FOR*		
870.2500	Primary dermal irritation	434921-05	Burnishine Products	FOR*		
Signature:		Name and Title: Kim Davis, CC, A	APC, Manager Consultan	t/Agent		

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	Data N	Matrix				
Date: September 6, 2006		EPA Reg. No./File Symbol: 70144-		Page 3 of		
Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			Product Name: Opti-Cide-3 Wipes			
Ingredients: n-Alkyl (Number 85409-23-0) @	*) dimethyl benzyl ammonium chloride (CAS Number 5351 ② 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99	16-76-0) @ 0.154%; 9% [*=60% C14, 30%	n-Alkyl (**) dimethyl ethylben C16, 5% C12, 5% C18; **=68%	zyl ammoniun C12, 32% C14	n chloride (CA	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
40 CFR § 158.340:	Toxicology Data Requirements (continued)	第78章 医基本学生核系统	A DOMESTIC CONTRACTOR			
870.2600	Dermal sensitization Dermal sensitization with positive control data	434921-07 443415-01	Burnishine Products Burnishine Products	FOR* FOR*		
40 CFR § 158.640: I	Product Performance Data Requirements	为 是在1860年的				
810.2100	Germicidal Spray Test (P. aeruginosa, S. choleraesuis, S. aureus)	458274-01	Micro-Scientific Industries	OWN		
	Bovine Viral Diarrhea Virus (Hepatitis C)	458274-02	Micro-Scientific Industries	OWN		
	Confirmatory Bovine Viral Diarrhea Virus (Hepatitis C)	458274-03	Micro-Scientific Industries	OWN		
	Virucidal Effectiveness Test Using DHBV	458274-04	Micro-Scientific Industries	OWN		
	Confirmatory Virucidal Effectiveness Test Using DHBV	458274-05	Micro-Scientific Industries	OWN		
	Mycobacterium bovis BCG	458274-06	Micro-Scientific Industries	OWN		
	Trichophyton mentagrophytes	458640-01	Micro-Scientific Industries	OWN		
	M. bovis BCG	403839-02	Burnishine Products	FOR*	4	
	Polio 1 Virus	405290-01	Burnishine Products	FOR*	4	
	HIV-1 (AIDS Virus)	405560-01	Burnishine Products	FOR*	4	
	Polio 1 Virus, S. aureus, S. choleraesuis, P. aeruginosa	407493-01	Burnishine Products	FOR*	4	
	Influenza A2/HK, Herpes Simplex Type II	407493-03	Burnishine Products	FOR*	4	
	Herpes Simplex Type II	00164473	Burnishine Products	FOR*	4	
	Rhinovirus	415267-02	Burnishine Products	FOR*	4	
	Confirmatory (S. aeruginosa, S. aureus, S. choleraesuis)	461461-01	Micro-Scientific Industries	OWN		
	Clostridium difficile	461778-01	Micro-Scientific Industries	OWN		
	Germicidal Spray Test (P. aeruginosa, S. choleraesuis, S. aureus)	462510-01	Micro-Scientific Industries	OWN		
	Confirmatory Mycobacterium bovis, BCG (Supp. 458274-06)	463713-01	Micro-Scientific Industries	OWN		
	Clostridium difficile (Supplement to 461778-01)	463713-02	Micro-Scientific Industries	OWN		
	Trichophyton mentagrophytes (Supplement to 458640-01)	463713-03	Micro-Scientific Industries	OWN		
	S. aureus (MRSA), E. faecium (VRE)	463713-04	Micro-Scientific Industries	OWN		
Signature:	Flactronic and aper versions available. Submit only Paper version	Name and Title: Kim Davis, CC, A	PC, Manager Consultant/	Agent		

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	Data M	atrix				
Date: September 6, 2006 Applicant's/Registrant's Name and Address: Micro-Scientific Industries, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375			EPA Reg. No./File Symbol: 70144-		Page 4 of	
		Product Name: Opti-Cide-3 Wipes				
	(*) dimethyl benzyl ammonium chloride (CAS Number 5351) @ 0.154%; and Isopropyl Alcohol (CAS Number 67-63-0) @ 99					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
40 CFR § 158.640:	Product Performance Data Requirements (continued)				17.44	
810.2100	Bovine Viral Diarrhea Virus (Hepatitis C) (Supp. 458274-02)	463713-05	Micro-Scientific Industries	OWN		
	Confirmatory BVDV (Hepatitis C) (Supplement to 458274-03)	463713-06	Micro-Scientific Industries	OWN		
	Initial Tuberculocidal Activity (Supplement to 458274-06)	463945-01	Micro-Scientific Industries	OWN		
	Validation Tuberculocidal Activity (Supplement to 463713-01)	463945-02	Micro-Scientific Industries	OWN		
	Acinetobacter baumanii	469028-01	Micro-Scientific Industries	OWN		
	Rotavirus	469028-02	Micro-Scientific Industries	OWN		
	Avian Influenza A (H3N2) virus		Micro-Scientific Industries	OWN		
	Bordetella bronchiseptica		Micro-Scientific Industries	OWN		
	Infectious Bovine Rhinotracheitis virus		Micro-Scientific Industries	OWN		
	S. aureus, S. choleraesuis and P. aeruginosa (wipes)		Micro-Scientific Industries	OWN		
		经验证的				
Waived per EPA	Note	3. N/A: Product is	an FUP			
Walved per EPA Submitted upon Agency request		4. Test substance was EPA Reg. No. 1130-6				
2. Submitted upon Ag	oney request		uct is a 100% repack of EPA Reg	. No. 1130-15		
		Name of Table				
Signature:		Name and Title: Kim Davis, CC, A	PC, Manager Consultant/	Agent		